

FIG. 1

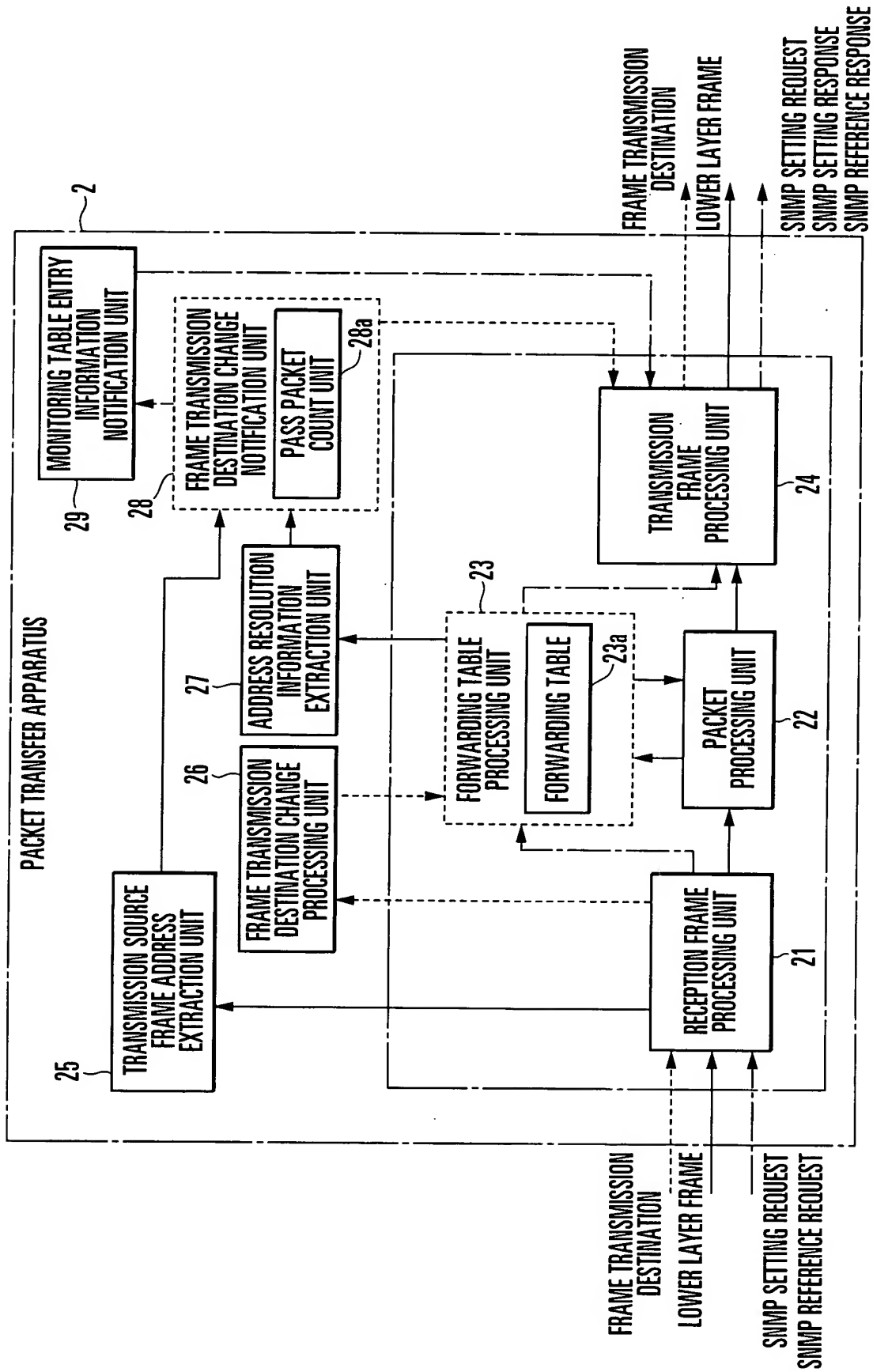


FIG. 2

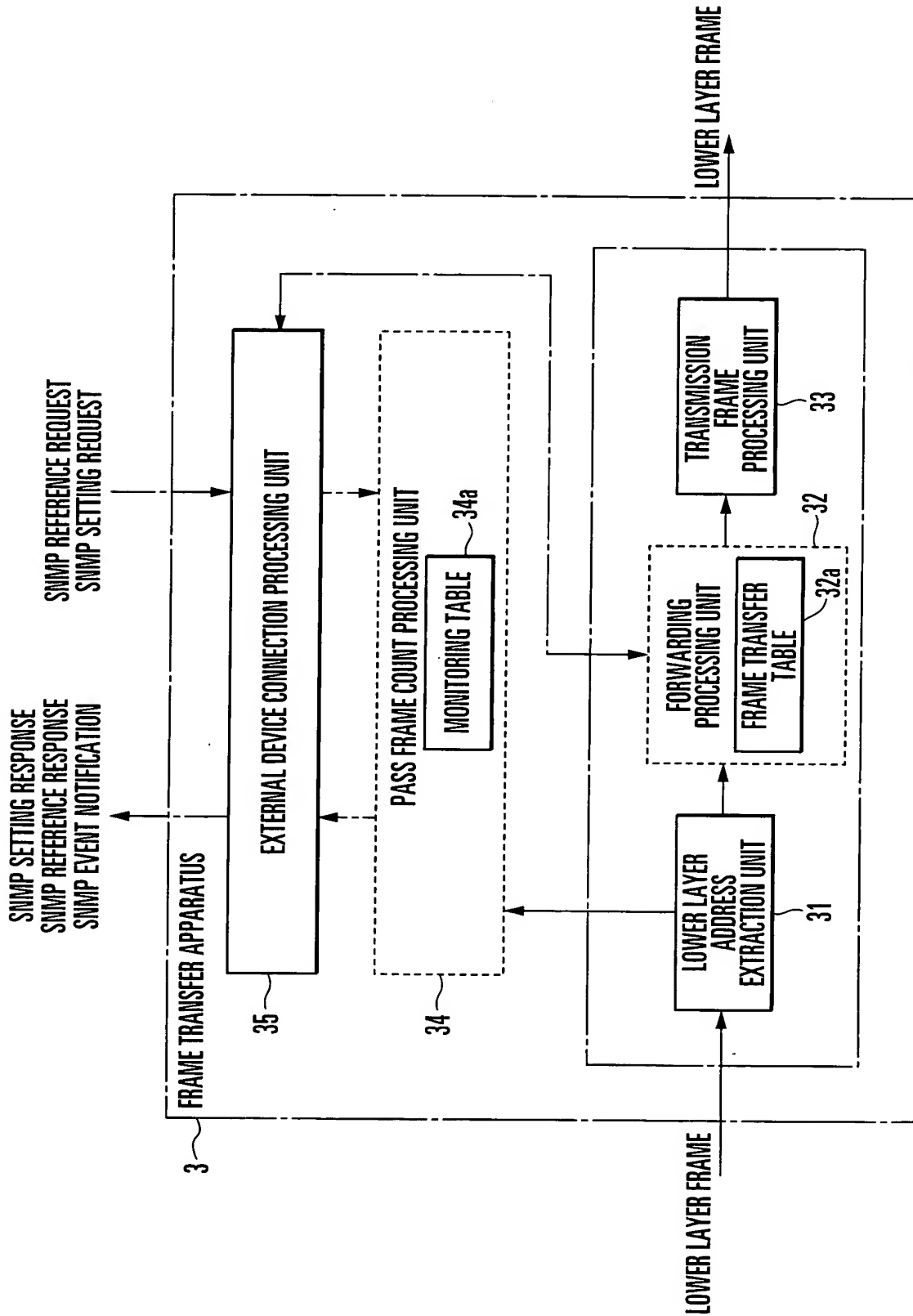


FIG. 3

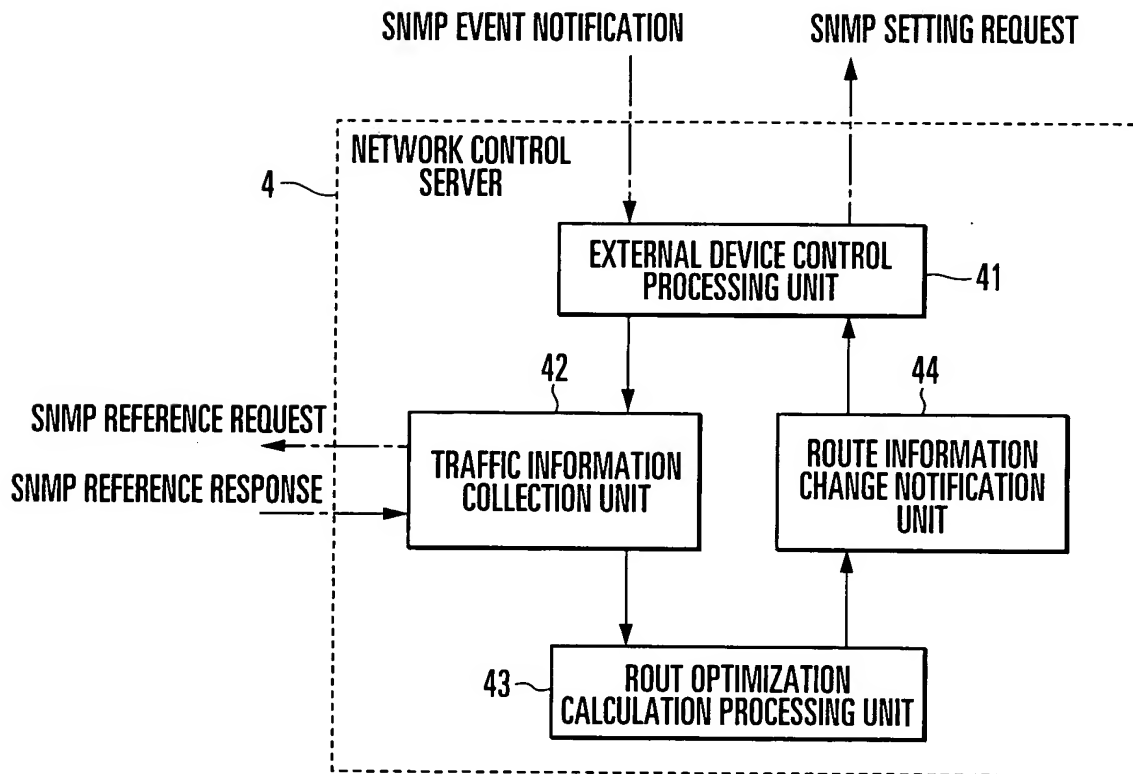


FIG. 4

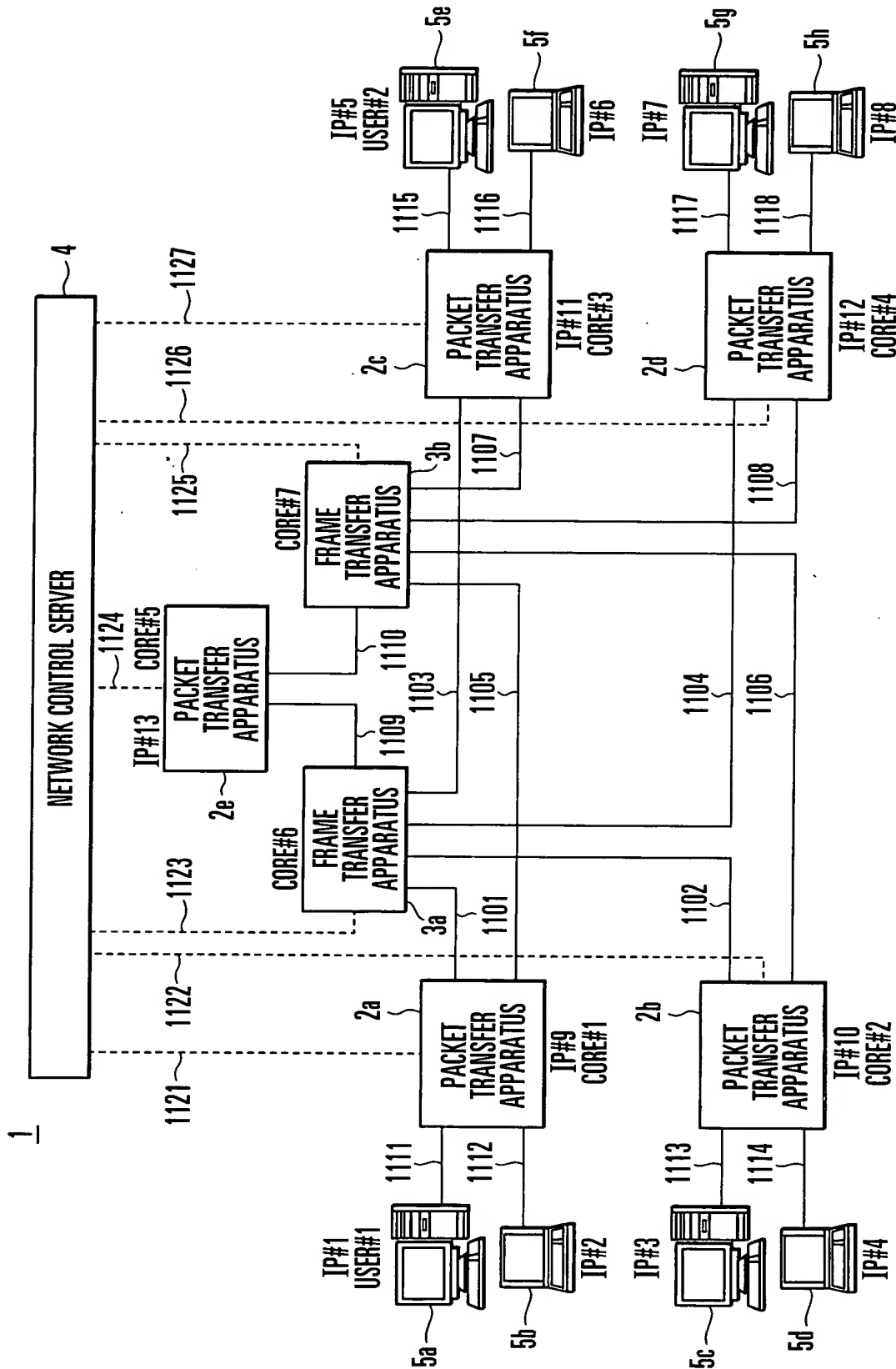


FIG. 5

UPPER LAYER DESTINATION ADDRESS	LOWER LAYER DESTINATION ADDRESS	OUTPUT LINK
IP#5	CORE#3	LINK1101
IP#8	CORE#4	LINK1105
⋮	⋮	⋮

FIG. 6

LOWER LAYER TRANSMISSION SOURCE ADDRESS	LOWER LAYER DESTINATION ADDRESS	COUNTER	TIMER
CORE#1	CORE#3	1102	23
CORE#2	CORE#4	0	60
⋮	⋮	⋮	⋮

FIG. 7

LOWER LAYER TRANSMISSION SOURCE ADDRESS	LOWER LAYER DESTINATION ADDRESS	COUNTER	TIMER
CORE#1	CORE#3	444,111,102	102
CORE#2	CORE#3	0	600
⋮	⋮	⋮	⋮

FIG. 8

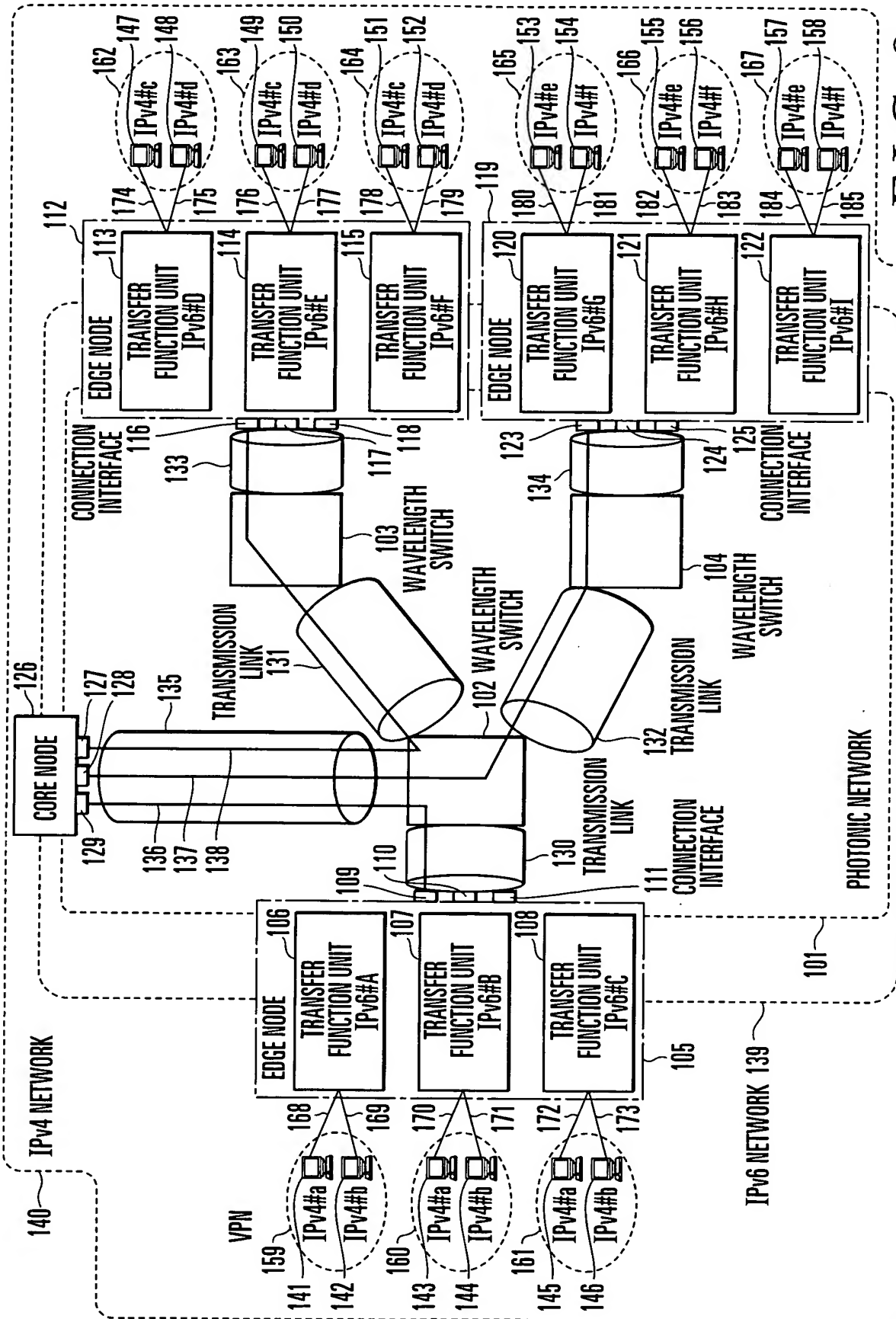


FIG. 9

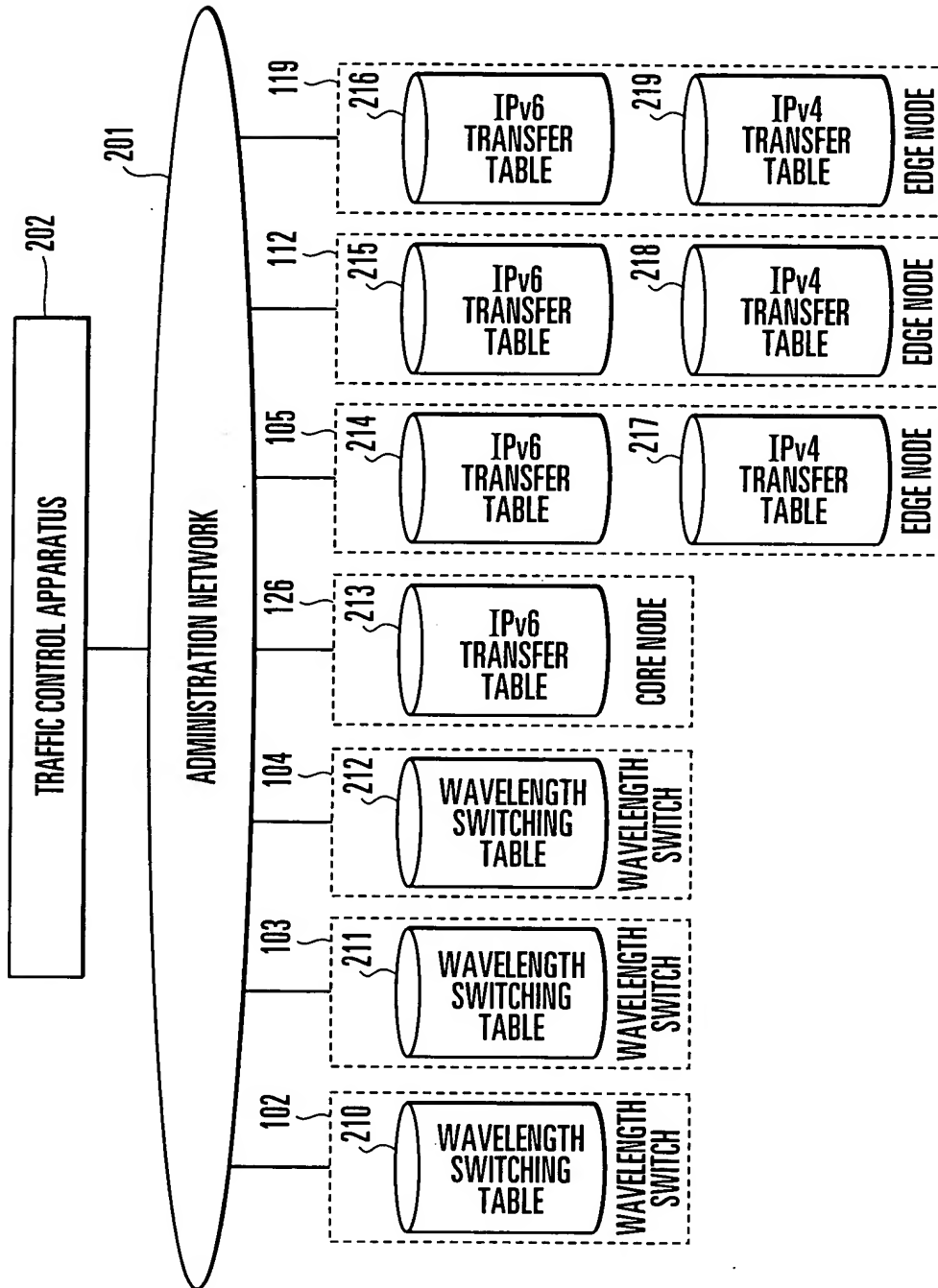


FIG. 10

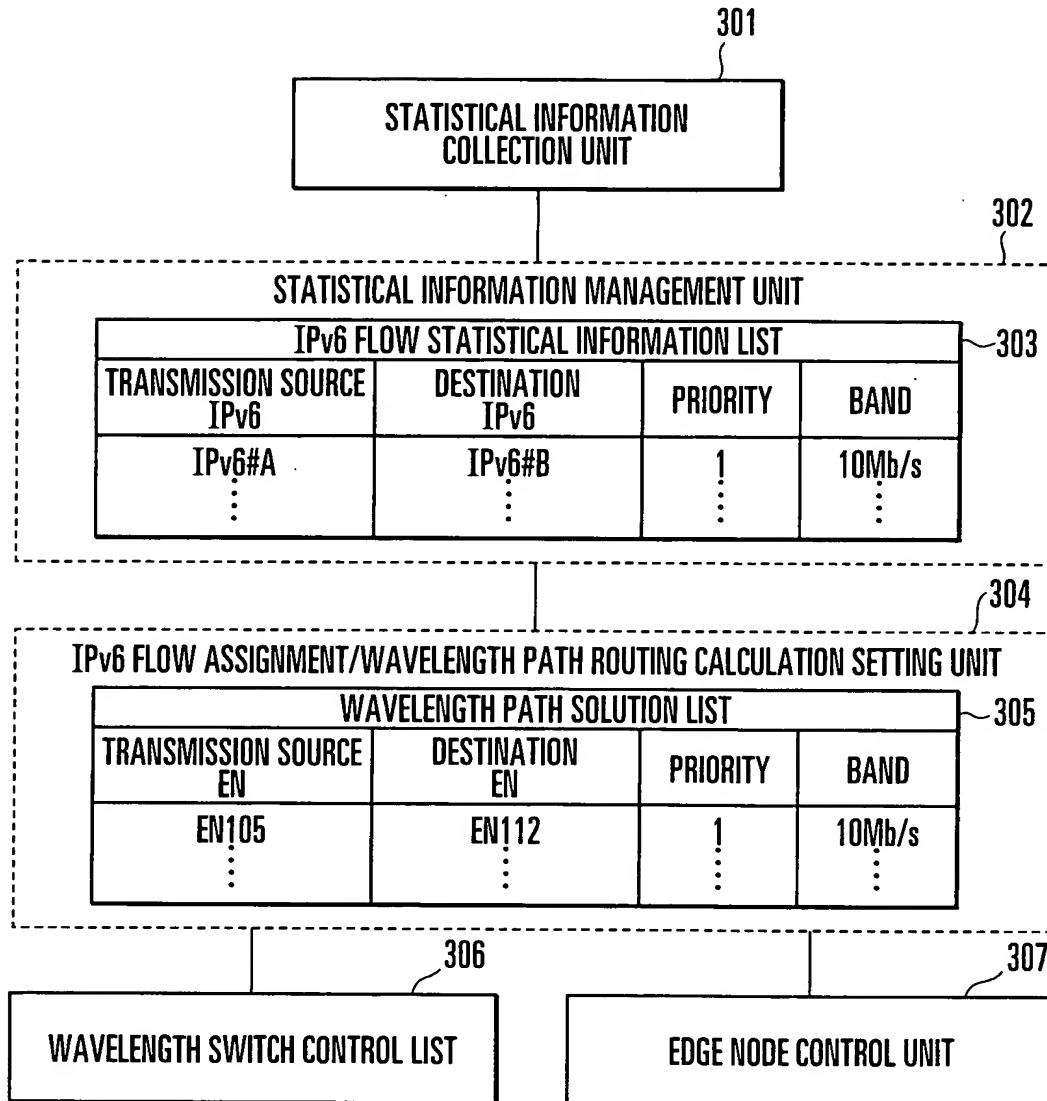


FIG. 11

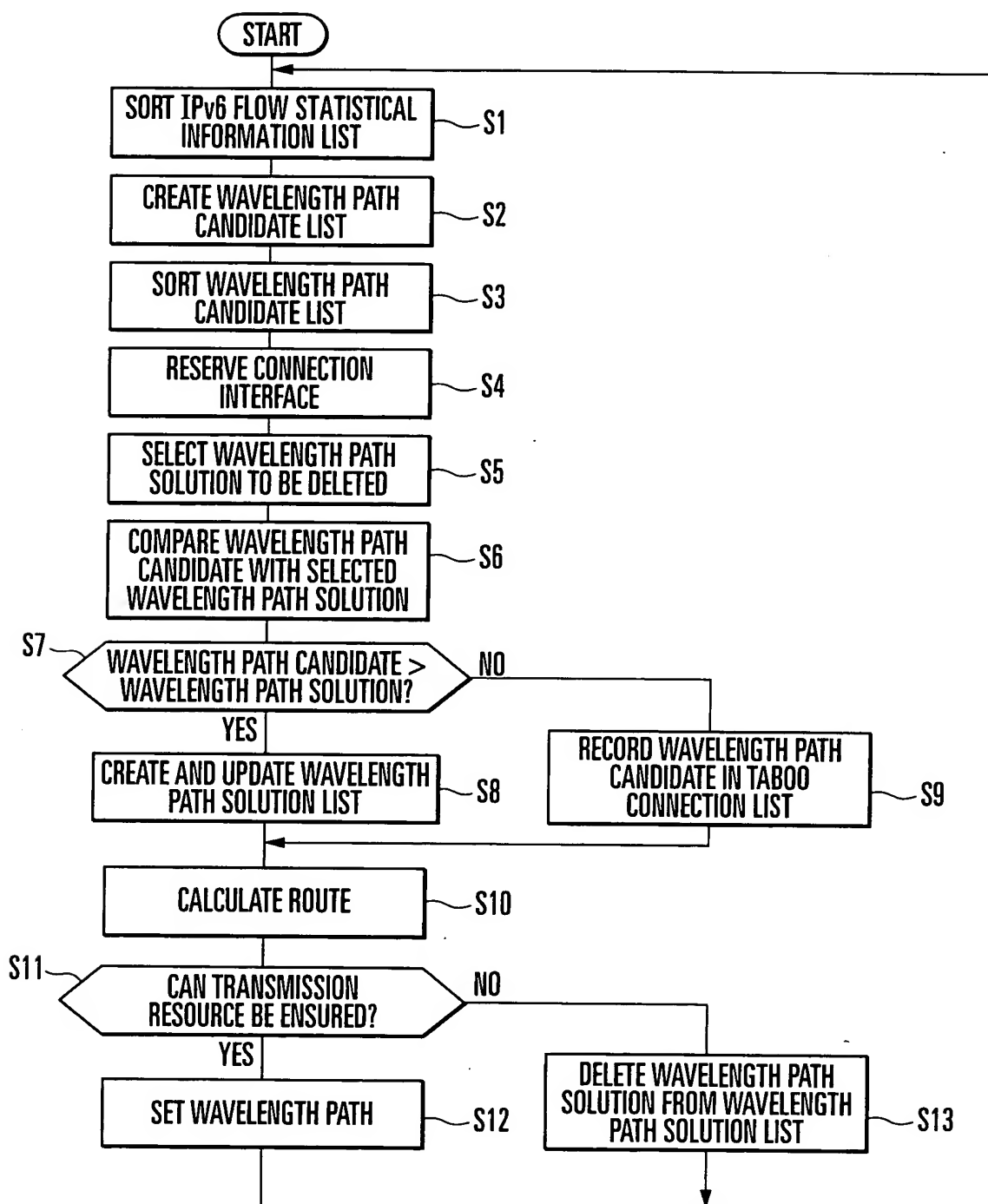


FIG. 12

IPv6 FLOW STATISTICAL INFORMATION LIST			
TRANSMISSION SOURCE IPv6	DESTINATION IPv6	PRIORITY	BAND
IPv6#A	IPv6#B	3	0.5
IPv6#A	IPv6#C	3	0.5
IPv6#A	IPv6#D	1	6
IPv6#A	IPv6#E	1	2
IPv6#A	IPv6#F	3	0.5
IPv6#A	IPv6#G	3	0.5
IPv6#A	IPv6#H	3	0.5
IPv6#A	IPv6#I	3	0.5
IPv6#B	IPv6#A	3	0.5
IPv6#B	IPv6#C	3	0.5
IPv6#B	IPv6#D	1	4
IPv6#B	IPv6#E	1	1
IPv6#B	IPv6#F	3	0.5
IPv6#B	IPv6#G	3	0.5
IPv6#B	IPv6#H	3	0.5
IPv6#B	IPv6#I	3	0.5
IPv6#C	IPv6#A	3	0.5
IPv6#C	IPv6#B	3	0.5
IPv6#C	IPv6#D	1	3
IPv6#C	IPv6#E	3	0.5
IPv6#C	IPv6#F	3	0.5
IPv6#C	IPv6#G	3	0.5
IPv6#C	IPv6#H	3	0.5
IPv6#C	IPv6#I	3	0.5
IPv6#D	IPv6#A	3	0.5
IPv6#D	IPv6#B	3	0.5
IPv6#D	IPv6#C	3	0.5
IPv6#D	IPv6#E	3	0.5
IPv6#D	IPv6#F	3	0.5
IPv6#D	IPv6#G	1	2
IPv6#D	IPv6#H	2	2
IPv6#D	IPv6#I	3	0.5
IPv6#E	IPv6#A	3	0.5
IPv6#E	IPv6#B	3	0.5
IPv6#E	IPv6#C	3	0.5
IPv6#E	IPv6#D	3	0.5
IPv6#E	IPv6#F	3	0.5
IPv6#E	IPv6#G	1	1
IPv6#E	IPv6#H	2	1
IPv6#E	IPv6#I	3	0.5

IPv6#F	IPv6#A	3	0.5
IPv6#F	IPv6#B	3	0.5
IPv6#F	IPv6#C	3	0.5
IPv6#F	IPv6#D	3	0.5
IPv6#F	IPv6#E	3	0.5
IPv6#F	IPv6#G	1	1
IPv6#F	IPv6#H	2	1
IPv6#F	IPv6#I	3	0.5
IPv6#G	IPv6#A	3	0.5
IPv6#G	IPv6#B	3	0.5
IPv6#G	IPv6#C	2	4
IPv6#G	IPv6#D	3	0.5
IPv6#G	IPv6#E	3	0.5
IPv6#G	IPv6#F	3	0.5
IPv6#G	IPv6#H	3	0.5
IPv6#G	IPv6#I	3	0.5
IPv6#H	IPv6#A	3	0.5
IPv6#H	IPv6#B	3	0.5
IPv6#H	IPv6#C	2	2
IPv6#H	IPv6#D	3	0.5
IPv6#H	IPv6#E	3	0.5
IPv6#H	IPv6#F	3	0.5
IPv6#H	IPv6#G	3	0.5
IPv6#H	IPv6#I	3	0.5
IPv6#I	IPv6#A	3	0.5
IPv6#I	IPv6#B	3	0.5
IPv6#I	IPv6#C	2	1
IPv6#I	IPv6#D	3	0.5
IPv6#I	IPv6#E	3	0.5
IPv6#I	IPv6#F	3	0.5
IPv6#I	IPv6#G	3	0.5
IPv6#I	IPv6#H	3	0.5

FIG. 13

IPv6 FLOW STATISTICAL INFORMATION LIST			
TRANSMISSION SOURCE IPv6	DESTINATION IPv6	PRIORITY	BAND
IPv6#A	IPv6#D	1	6
IPv6#B	IPv6#D	1	4
IPv6#C	IPv6#D	1	3
IPv6#A	IPv6#E	1	2
IPv6#D	IPv6#G	1	2
IPv6#E	IPv6#G	1	2
IPv6#B	IPv6#E	1	1
IPv6#F	IPv6#G	1	1
IPv6#G	IPv6#C	2	4
IPv6#D	IPv6#H	2	2
IPv6#E	IPv6#H	2	2
IPv6#H	IPv6#C	2	2
IPv6#F	IPv6#H	2	1
IPv6#I	IPv6#C	2	1
IPv6#A	IPv6#B	3	0.5
IPv6#A	IPv6#C	3	0.5
IPv6#A	IPv6#F	3	0.5
IPv6#A	IPv6#G	3	0.5
IPv6#A	IPv6#H	3	0.5
IPv6#A	IPv6#I	3	0.5
IPv6#B	IPv6#A	3	0.5
IPv6#B	IPv6#C	3	0.5
IPv6#B	IPv6#F	3	0.5
IPv6#B	IPv6#G	3	0.5
IPv6#B	IPv6#H	3	0.5
IPv6#B	IPv6#I	3	0.5
IPv6#C	IPv6#A	3	0.5
IPv6#C	IPv6#B	3	0.5
IPv6#C	IPv6#E	3	0.5
IPv6#C	IPv6#F	3	0.5
IPv6#C	IPv6#G	3	0.5
IPv6#C	IPv6#H	3	0.5
IPv6#C	IPv6#I	3	0.5
IPv6#D	IPv6#A	3	0.5
IPv6#D	IPv6#B	3	0.5
IPv6#D	IPv6#C	3	0.5
IPv6#D	IPv6#E	3	0.5
IPv6#D	IPv6#F	3	0.5
IPv6#D	IPv6#I	3	0.5

303

IPv6#E	IPv6#A	3	0.5
IPv6#E	IPv6#B	3	0.5
IPv6#E	IPv6#C	3	0.5
IPv6#E	IPv6#D	3	0.5
IPv6#E	IPv6#F	3	0.5
IPv6#E	IPv6#I	3	0.5
IPv6#F	IPv6#A	3	0.5
IPv6#F	IPv6#B	3	0.5
IPv6#F	IPv6#C	3	0.5
IPv6#F	IPv6#D	3	0.5
IPv6#F	IPv6#E	3	0.5
IPv6#F	IPv6#I	3	0.5
IPv6#G	IPv6#A	3	0.5
IPv6#G	IPv6#B	3	0.5
IPv6#G	IPv6#D	3	0.5
IPv6#G	IPv6#E	3	0.5
IPv6#G	IPv6#F	3	0.5
IPv6#G	IPv6#H	3	0.5
IPv6#G	IPv6#I	3	0.5
IPv6#H	IPv6#A	3	0.5
IPv6#H	IPv6#B	3	0.5
IPv6#H	IPv6#D	3	0.5
IPv6#H	IPv6#E	3	0.5
IPv6#H	IPv6#F	3	0.5
IPv6#H	IPv6#G	3	0.5
IPv6#H	IPv6#I	3	0.5
IPv6#I	IPv6#A	3	0.5
IPv6#I	IPv6#B	3	0.5
IPv6#I	IPv6#D	3	0.5
IPv6#I	IPv6#E	3	0.5
IPv6#I	IPv6#F	3	0.5
IPv6#I	IPv6#G	3	0.5
IPv6#I	IPv6#H	3	0.5

FIG. 14

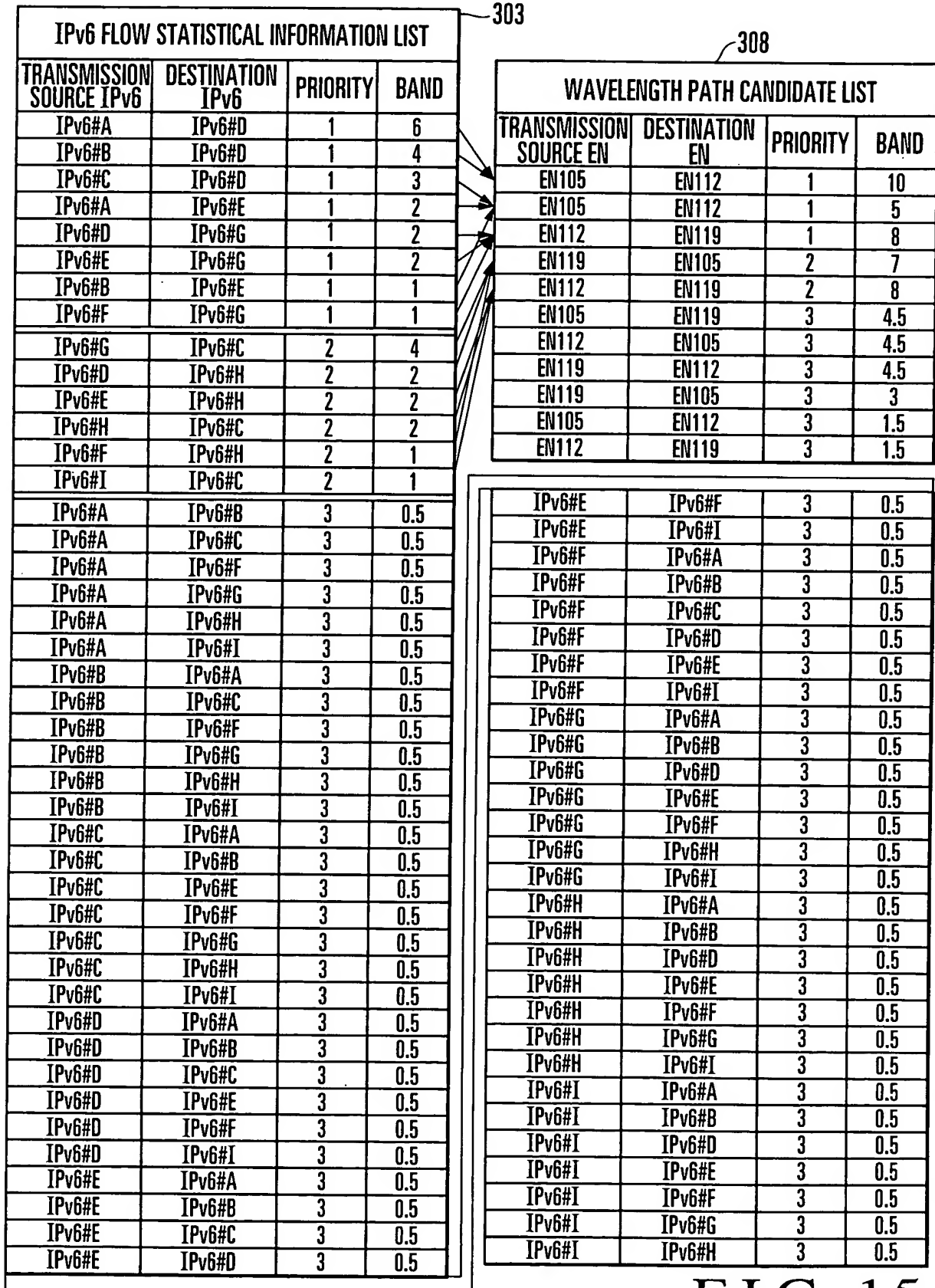


FIG. 15

WAVELENGTH PATH CANDIDATE LIST			
TRANSMISSION SOURCE EN	DESTINATION EN	PRIORITY	BAND
EN105	EN112	1	10
EN112	EN119	1	8
EN105	EN112	1	5
EN112	EN119	2	8
EN119	EN105	2	7
EN105	EN119	3	4.5
EN112	EN105	3	4.5
EN119	EN112	3	4.5
EN119	EN105	3	3
EN105	EN112	3	1.5
EN112	EN119	3	1.5

FIG. 16

WAVELENGTH PATH CANDIDATE LIST			
TRANSMISSION SOURCE EN	DESTINATION EN	PRIORITY	BAND
EN105	EN112	1	10
EN112	EN119	1	8
EN105	EN112	1	5
EN112	EN119	2	8
EN119	EN105	2	7
EN105	EN119	3	4.5
EN112	EN105	3	4.5
EN119	EN112	3	4.5
EN119	EN105	3	3
EN105	EN112	3	1.5
EN112	EN119	3	1.5

- SETTING OK
- SETTING OK
- SETTING NG, NO WAVELENGTH
- SETTING NG, NO WAVELENGTH
- SETTING OK
- SETTING NG, NO CONNECTION INTERFACE
- SETTING NG, NO CONNECTION INTERFACE
- SETTING NG, NO CONNECTION INTERFACE
- SETTING NG, NO CONNECTION INTERFACE
- SETTING NG, NO CONNECTION INTERFACE
- SETTING NG, NO CONNECTION INTERFACE

FIG. 17



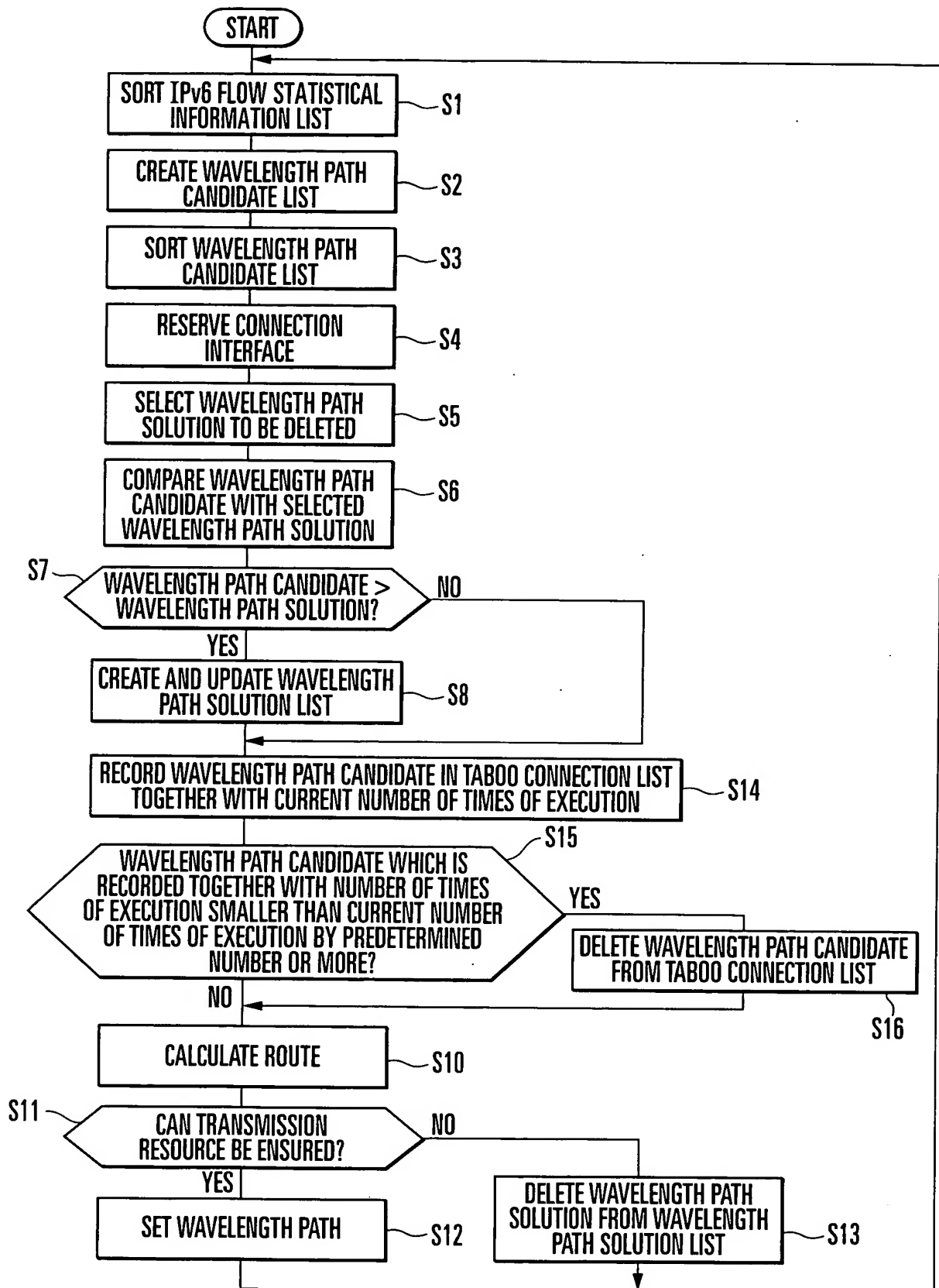


FIG. 19

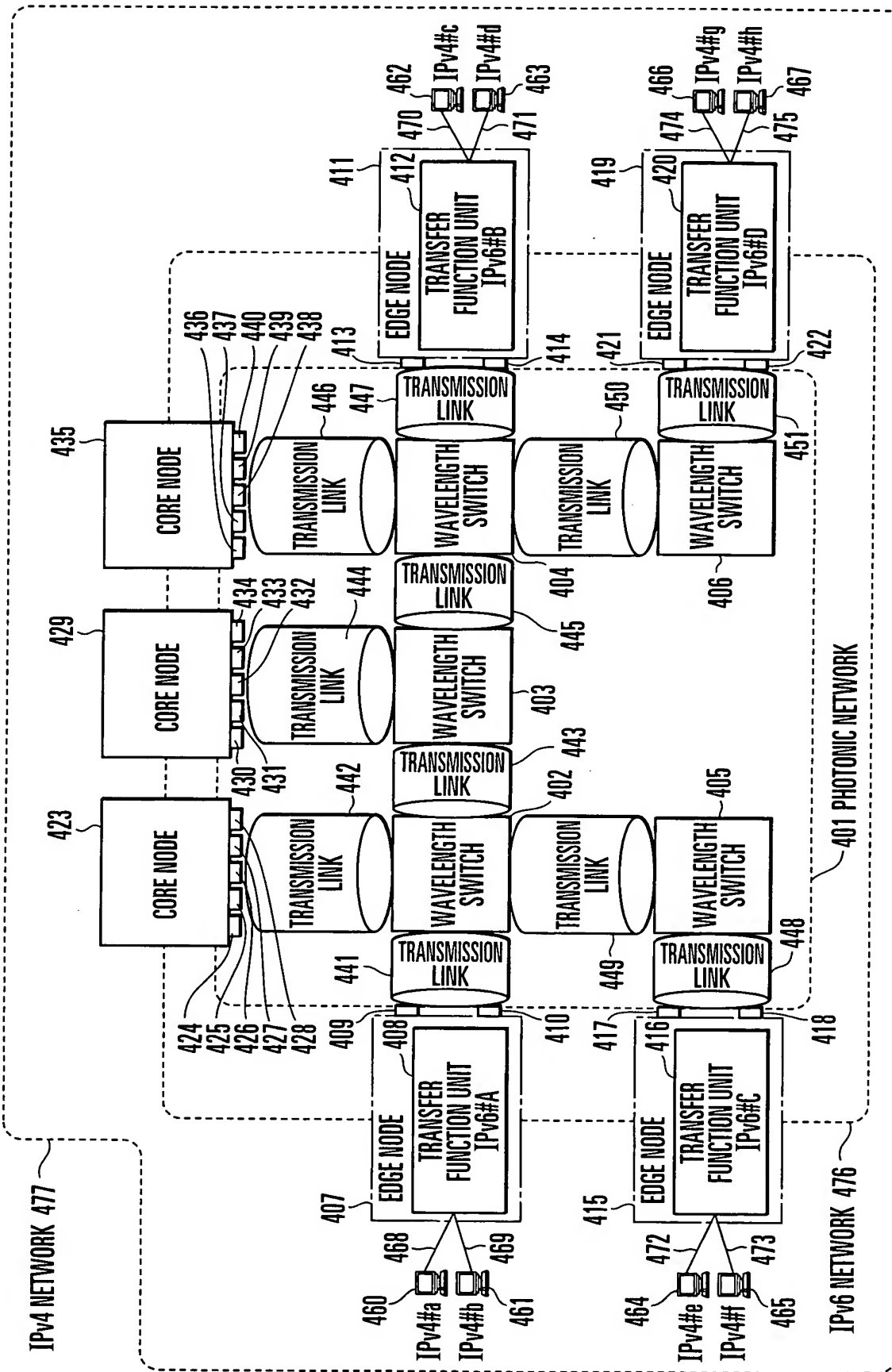


FIG. 20

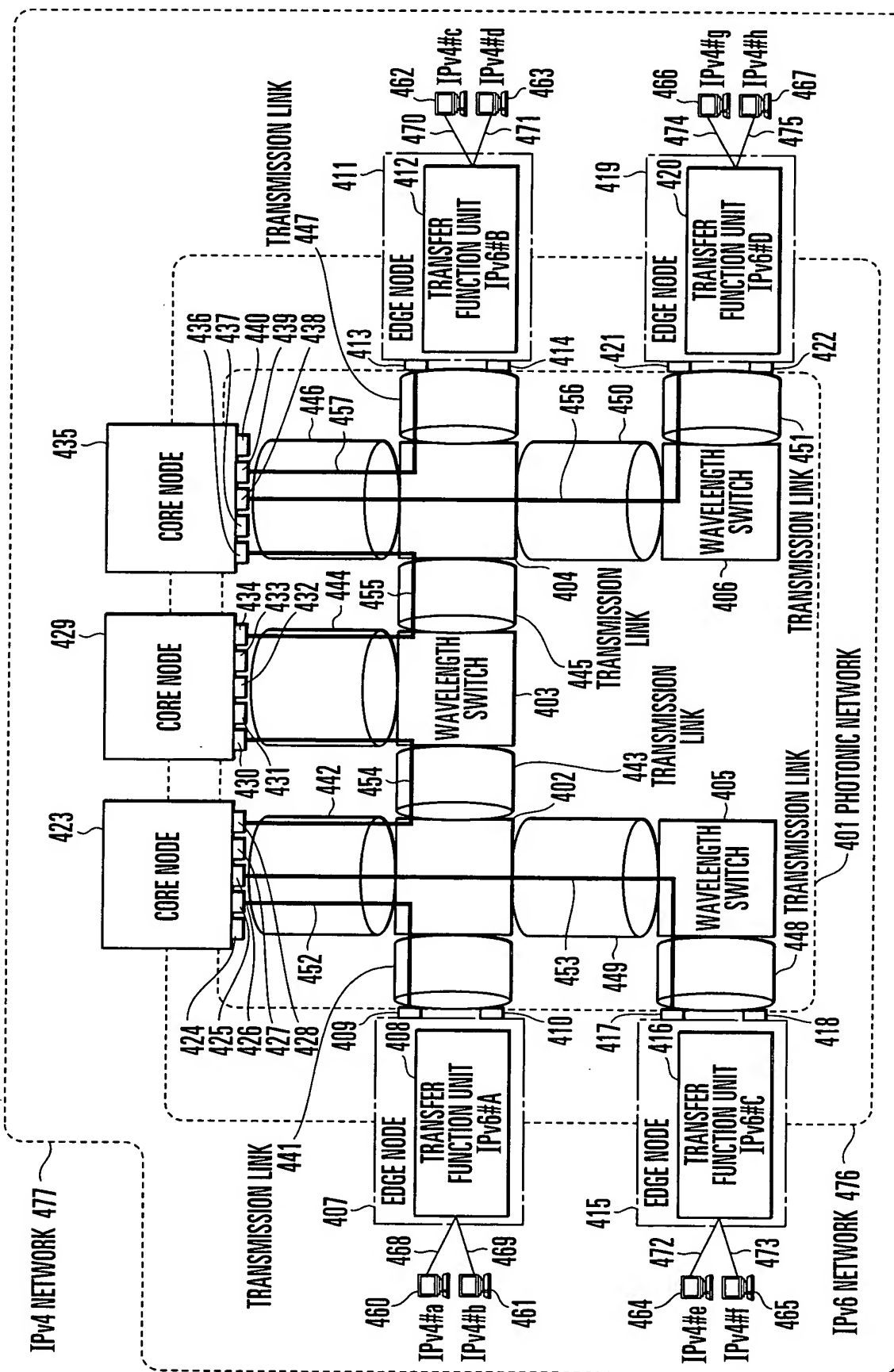


FIG. 21

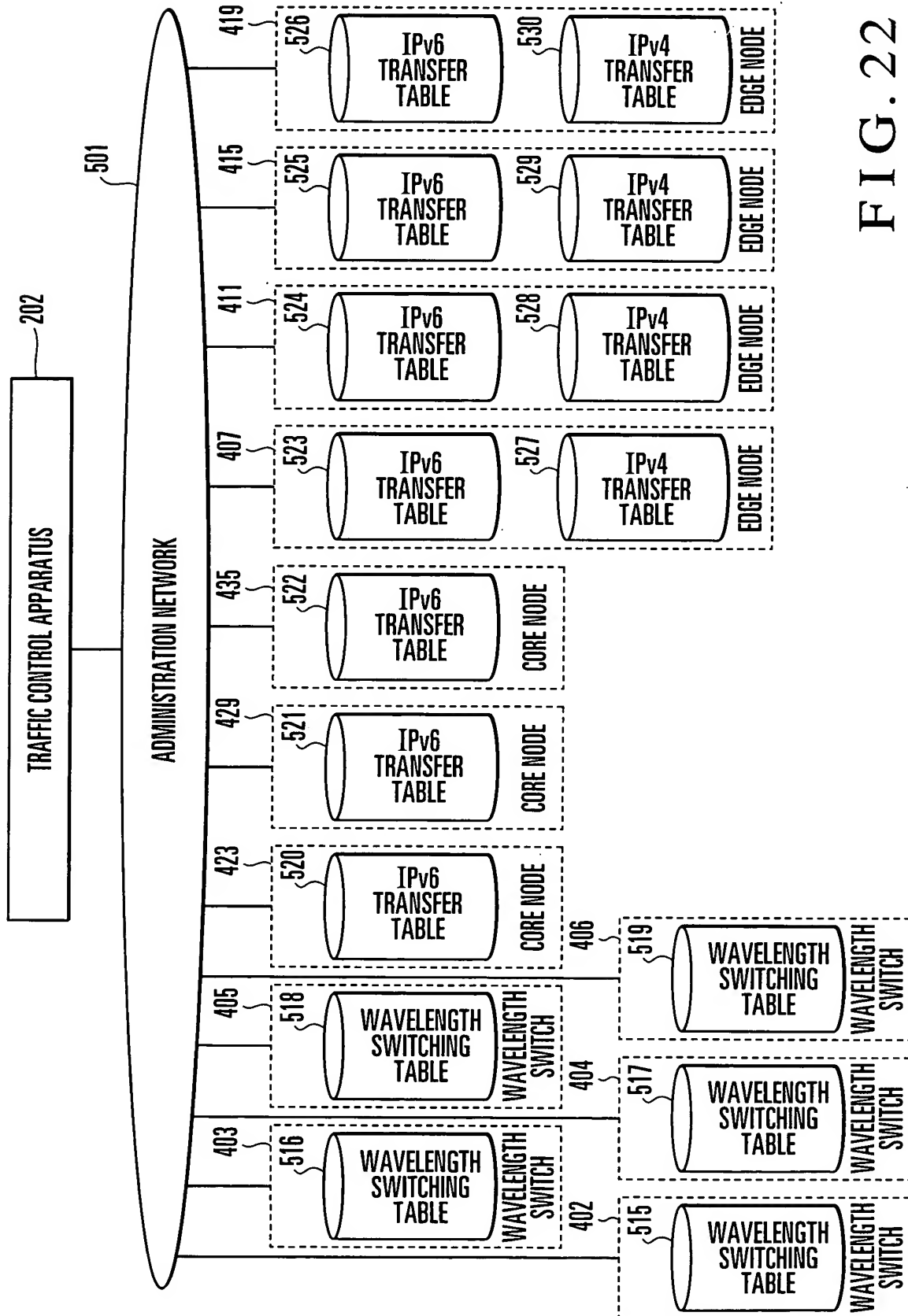


FIG. 22

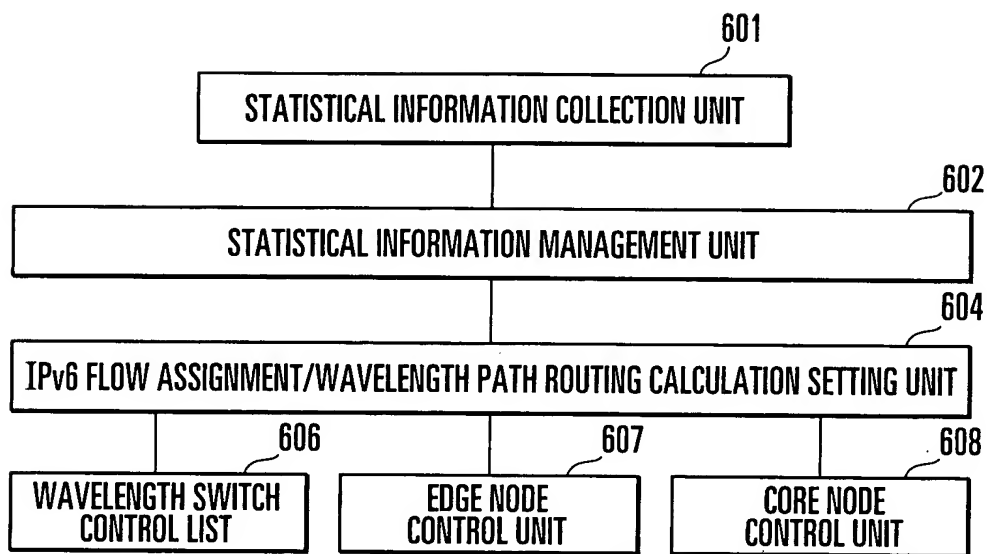


FIG. 23

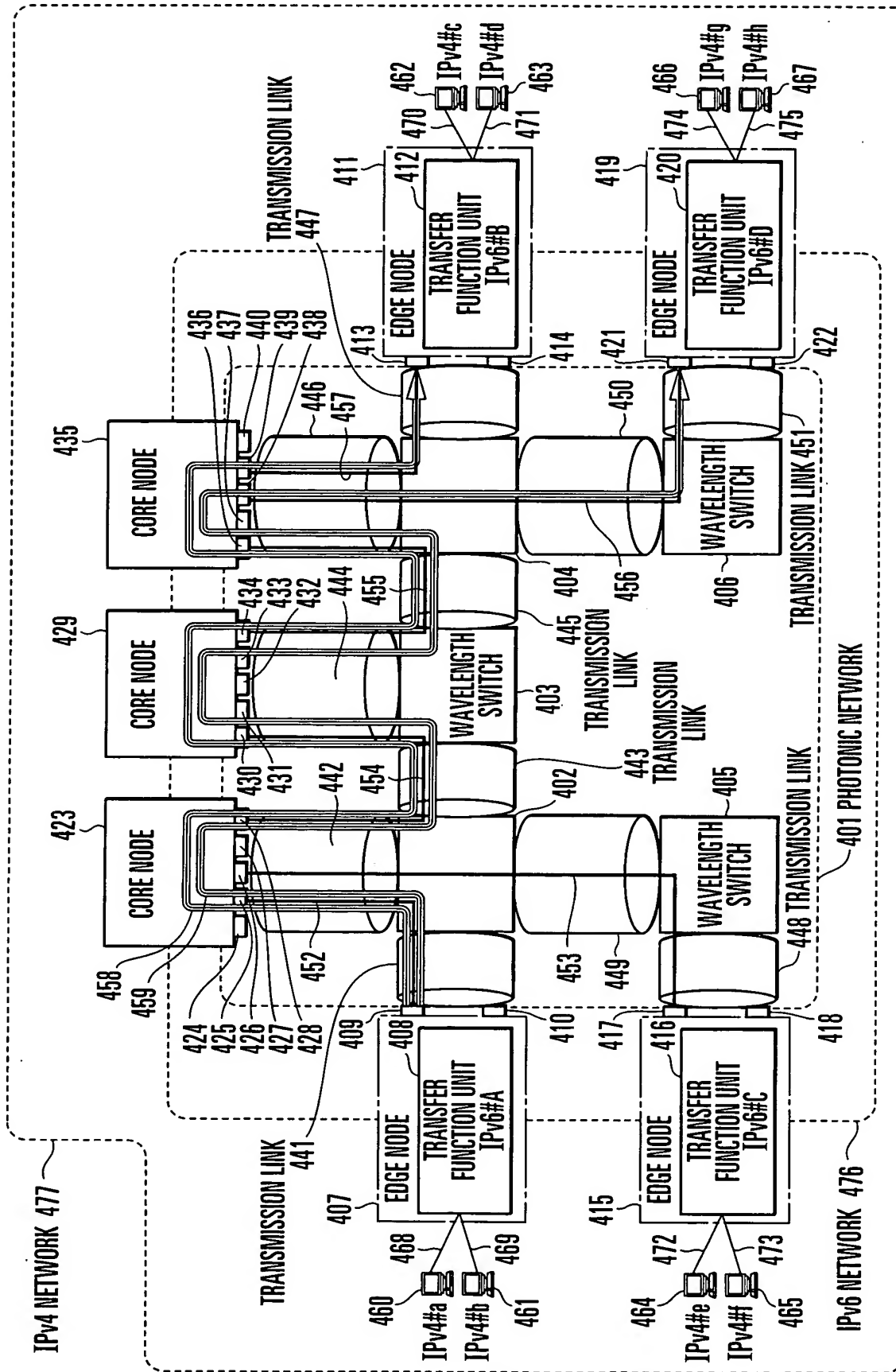


FIG. 24

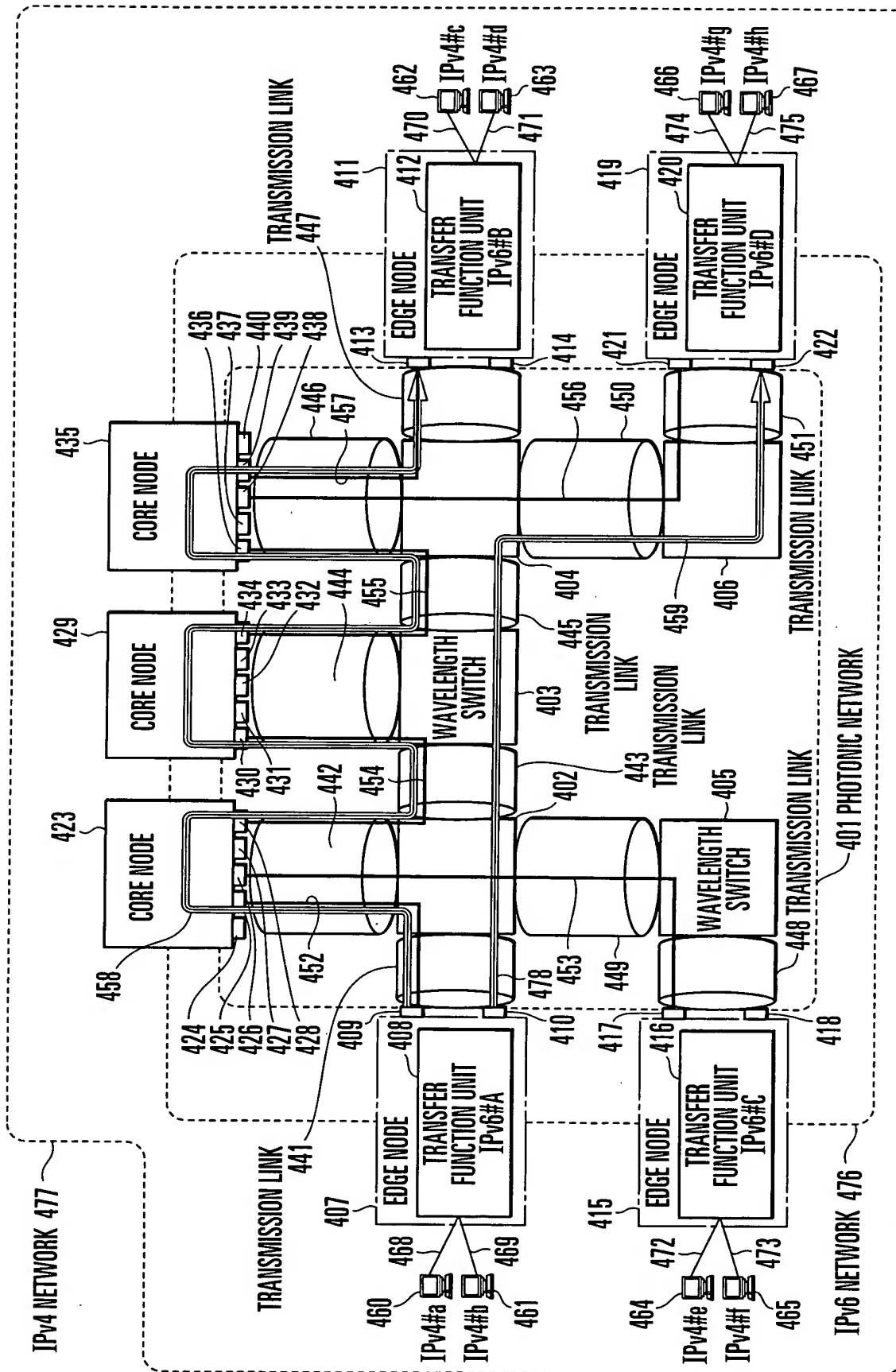


FIG. 25

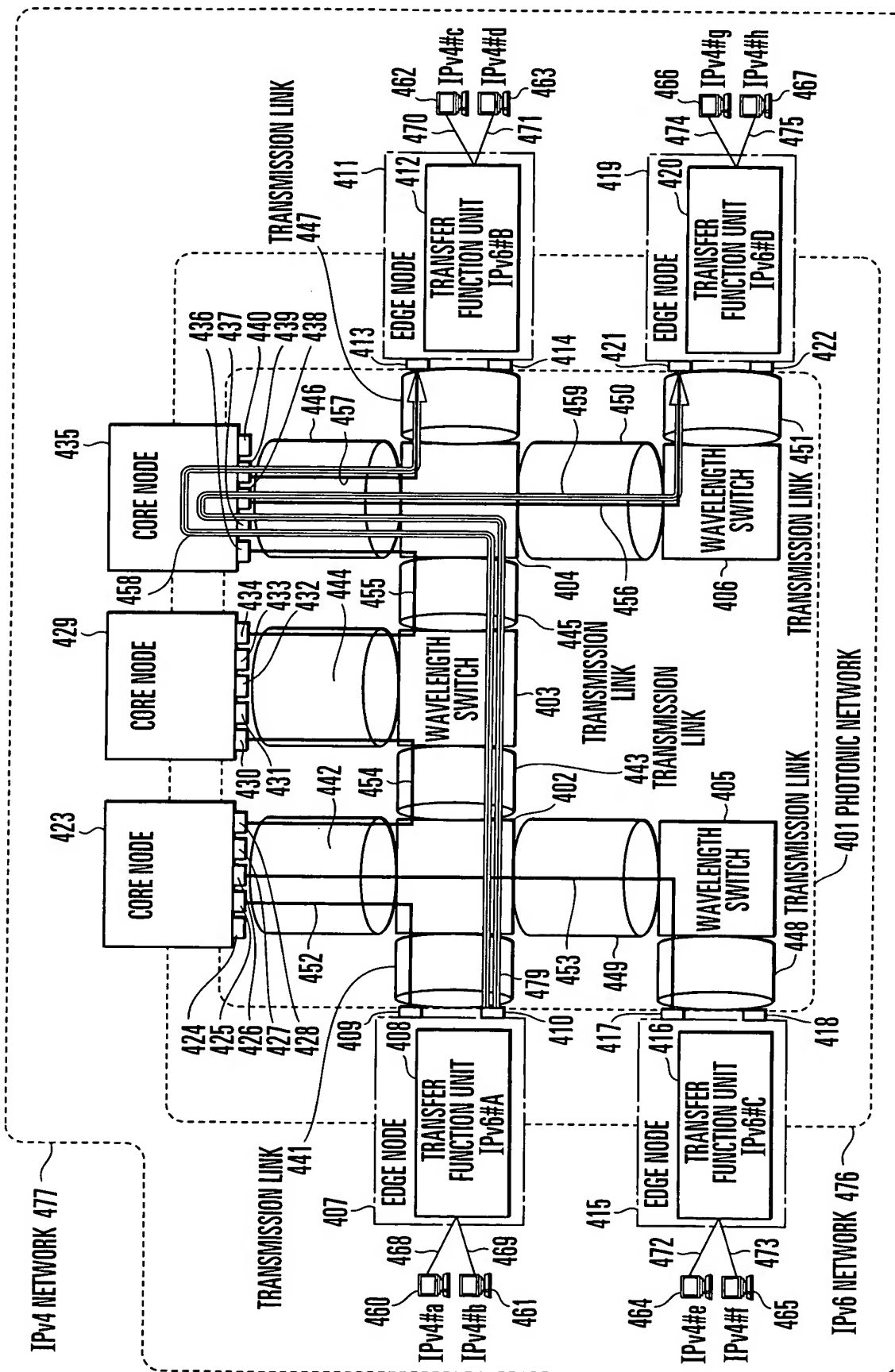


FIG. 26

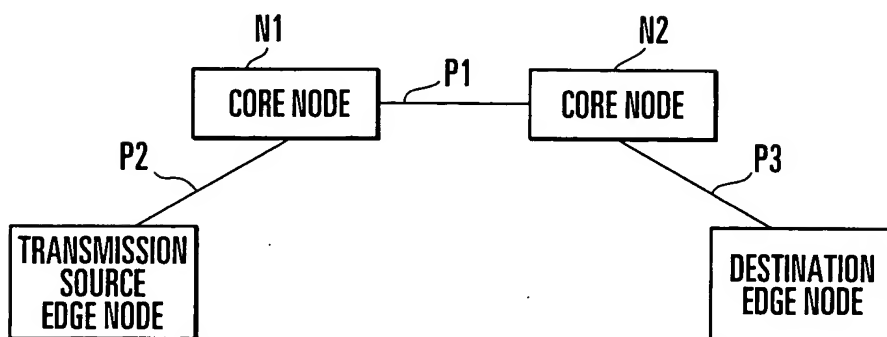


FIG. 27

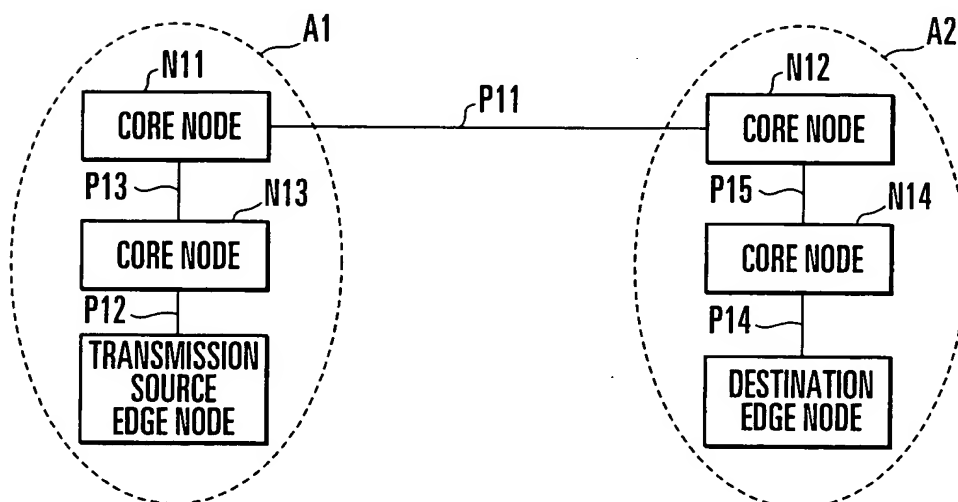


FIG. 28

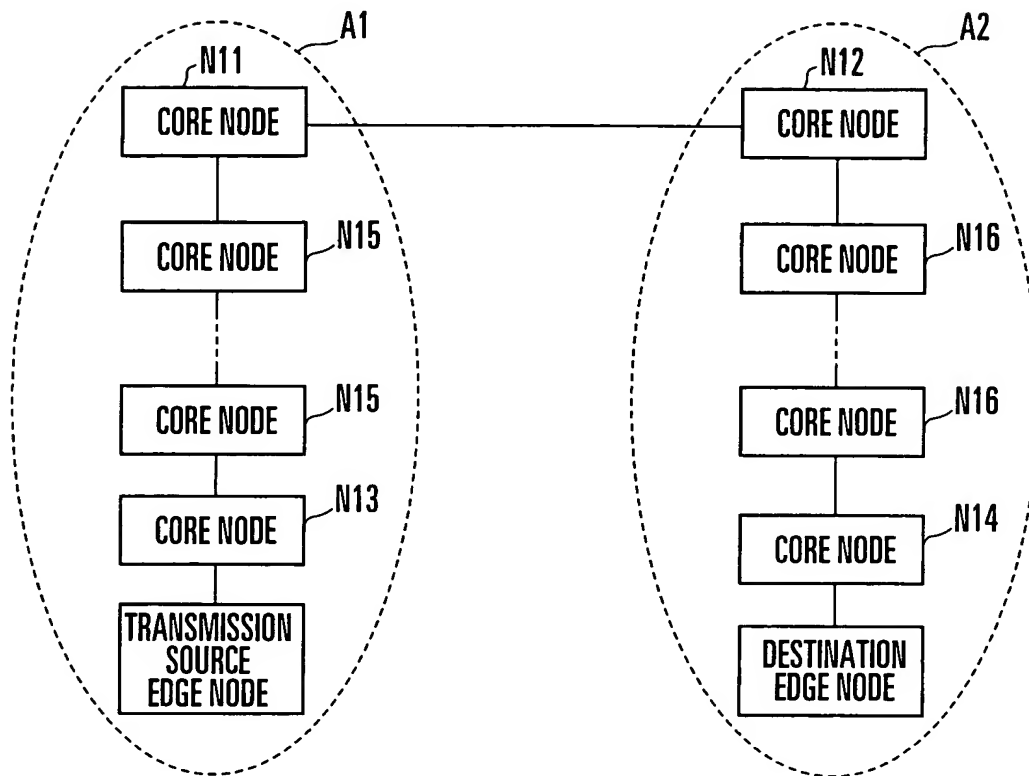


FIG. 29

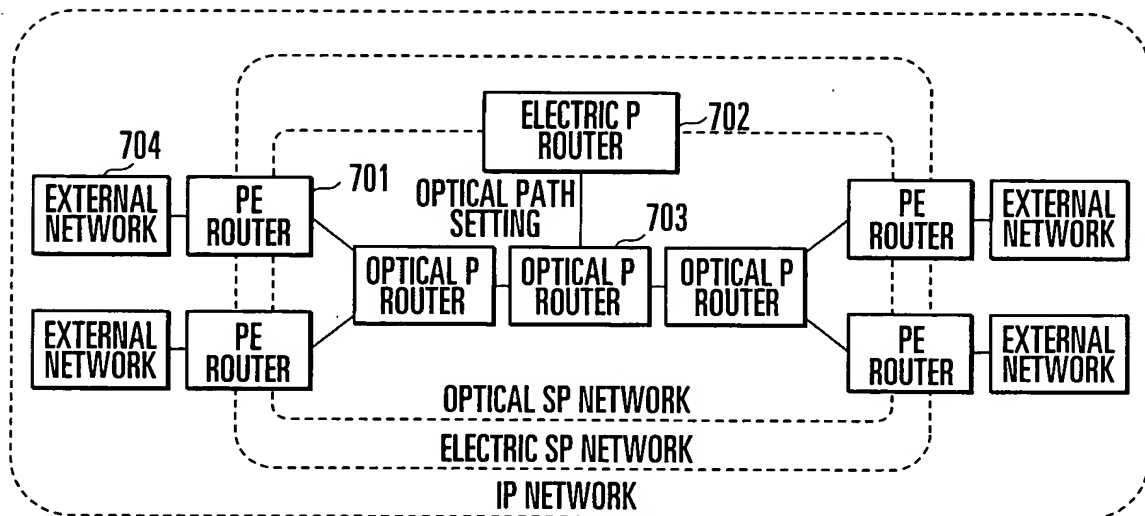


FIG. 30